

The 24th AGATA Week - ACC Meeting

jeudi 12 septembre 2024

ACC (14:40 - 15:30)

time	[id] title	presenter
14:40	[77] Welcome from ACC Chair	LEONI, Silvia
14:45	[78] News from AGATA Steering committee	GORSKA, Magdalena
15:00	[73] Report on AGATA@LNL experiment 23.08: Coulomb excitation of 60Ni	HADYNSKA-KLEK, Kasia
15:15	[61] DSAM of 56Ni and 60Zn	BALOGH, Matus

ACC (16:00 - 18:00)

time	[id] title	presenter
16:00	[79] AGATA Location from 2027 : Possible campaign at LNL	., J. J. Valiente Dobon on behalf of F. Azaiez
16:20	[80] AGATA Location from 2027 : Possible campaign at GANIL	FARGET, Fanny
16:40	[81] AGATA Location from 2027 : Open discussion - Public	LEONI, Silvia
17:00	[82] AGATA Collaboration Council Meeting (Closed Session)	

vendredi 13 septembre 2024

ACC (09:00 - 11:00)

time	[id] title	presenter
09:00	[63] Lifetime measurement of astrophysically relevant 6.793 MeV state of 15O	PILOTTO, Elia
09:15	[65] Spectroscopy and lifetime measurements toward the Island of Inversion with the AGATA-PRISMA setup	GENNA, Davide
09:30	[71] Lifetime measurements for the study of intruder states towards the island of inversion along the N = 20 shell closure	NICOLÁS DEL ÁLAMO, Raquel
09:45	[69] Report on AGATA experiment 001 phase 2 (LNL PAC: 22.07)	ZAGO, Luca
10:00	[62] Report on the AGATA experiment number 011	ANDREETTA, Giuseppe
10:15	[75] Report on the AGATA experiment number 22.18	ZIELINSKA, Magdalena
10:30	[3] Two-Phonon Octupole excitation in 96Zr	STRAMACCIONI, Damiano
10:45	[74] Report on the AGATA experiment number 23.061 (Combined lifetime and transition-probability measurements in 96Zr via Coulomb excitation / May 23-29, 2024)	AHMED, Zarin

ACC (11:30 - 13:30)

time	[id] title	presenter
11:30	[66] Investigating shape coexistence in Z=N A≈70 nuclei using Coulomb excitation of selenium-74	KJUS, Robin
11:45	[76] Report on AGATA@LNL experiment E22.41 "Probing Multiple Shape Coexistence in 110Cd with Coulomb Excitation"	PIĘTKA, Iwona
12:00	[70] Report on experiment EXP_009 (22.23)	ANGELINI, Filippo
12:15	[67] Report on the AGATA@Legnaro experiment EXP 22.04	ABELS, Rainer
12:30	[68] Analysis of EXP-017 and EXP-022: Challenges, Solutions, and Future Directions	SULLIVAN, Conor
12:45	[72] Report on the data analysis of the experiment 23.015 devoted to the search for the decay-out of the oblate, triaxial and highly-deformed bands in 136,137Nd	PETRACHE, Costel
13:00	[64] Report on the AGATA EXP_013 (22.85)	AYATOLLAHZADEH, Hamid
13:15	[83] Concluding remarks	ZIELINSKA, Magdalena LEONI, Silvia